#### CROSSTABS

```
/TABLES=Technology_make_sure_provide_affordable_education_at_that_time_w BY Which_types_of_EdTech_platform_you_most_like  
/FORMAT=AVALUE TABLES  
/STATISTICS=CHISQ  
/CELLS=COUNT  
/COUNT ROUND CELL  
/BARCHART.
```

# **Crosstabs**

[DataSet8]

#### **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Technology_make_sure_ provide_affordable_educa tion_at_that_time_w * Which_types_of_EdTech_ platform_you_most_like	57	100.0%	0	0.0%	57	100.0%

Technology\_make\_sure\_provide\_affordable\_education\_at\_that\_time\_w \* Which\_types\_of\_EdTech\_platform\_you\_most\_like Crosstabulation

#### Count

		Which_types_of_EdTech_platform_you_most			_most_like
		NA	Text (pdf,ppt)	Audio	Video
Technology_make_sure_	Strongly disagree	1	0	0	0
provide_affordable_educa tion_at_that_time_w	Disagree	0	0	0	2
	Neutral	0	0	1	4
	Agree	1	3	0	17
	Strongly agree	1	1	3	18
Total		3	4	4	41

# Technology\_make\_sure\_provide\_affordable\_education\_at\_that\_time\_w \* Which\_types\_of\_EdTech\_platform\_you\_most\_like Crosstabulation

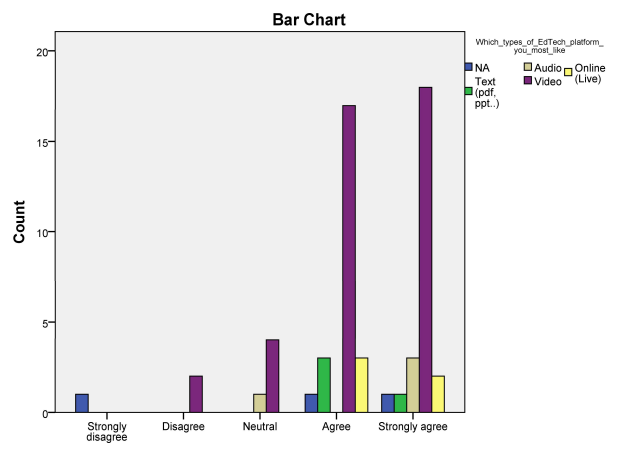
#### Count

		Which_types	
		Online (Live)	Total
Technology_make_sure_	Strongly disagree	0	1
provide_affordable_educa tion_at_that_time_w	Disagree	0	2
	Neutral	0	5
	Agree	3	24
	Strongly agree	2	25
Total		5	57

#### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	25.532 <sup>a</sup>	16	.061
Likelihood Ratio	15.964	16	.455
Linear-by-Linear Association	1.566	1	.211
N of Valid Cases	57		

a. 23 cells (92.0%) have expected count less than 5. The minimum expected count is .05.



# Technology\_make\_sure\_provide\_affordable\_education\_at\_that\_time\_w

#### CROSSTABS

/TABLES=Tech\_provide\_us\_to\_record\_the\_online\_classes\_amp\_we\_can\_use\_it E ualification
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ
/CELLS=COUNT
/COUNT ROUND CELL
/BARCHART.

# **Crosstabs**

[DataSet8]

# **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Tech_provide_us_to_reco rd_the_online_classes_a mp_we_can_use_it * Qualification	57	100.0%	0	0.0%	57	100.0%

# Tech\_provide\_us\_to\_record\_the\_online\_classes\_amp\_we\_can\_use\_it \* Qualification Crosstabulation

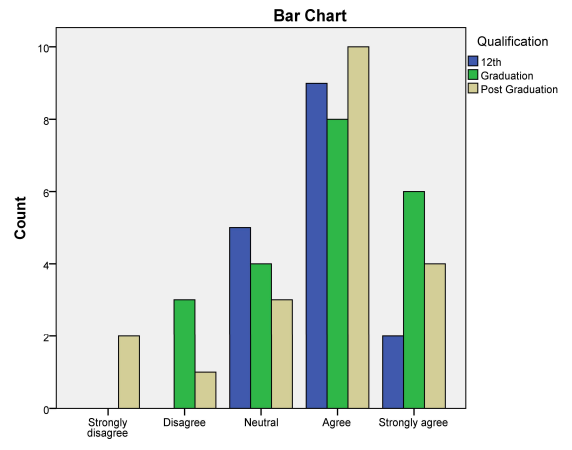
#### Count

		12th	Graduation	Post Graduation	Total
Tech_provide_us_to_reco	Strongly disagree	0	0	2	2
rd_the_online_classes_a mp_we_can_use_it	Disagree	0	3	1	4
	Neutral	5	4	3	12
	Agree	9	8	10	27
	Strongly agree	2	6	4	12
Total		16	21	20	57

#### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9.505 <sup>a</sup>	8	.301
Likelihood Ratio	10.750	8	.216
Linear-by-Linear Association	.262	1	.609
N of Valid Cases	57		

a. 12 cells (80.0%) have expected count less than 5. The minimum expected count is .56.



Tech\_provide\_us\_to\_record\_the\_online\_classes\_ amp\_we\_can\_use\_it

#### CROSSTABS

```
/TABLES=Technology_has_approached_the_rural_areas_student_amp_has_bee B}
er_you_have_subscribed_the_any_tech_platform_for_education_lik
    /FORMAT=AVALUE TABLES
    /STATISTICS=CHISQ
    /CELLS=COUNT
    /COUNT ROUND CELL
    /BARCHART.
```

# **Crosstabs**

[DataSet8]

# **Case Processing Summary**

		Cases					
	Valid		Missing		Total		
	N	Percent	N	Percent	N	Percent	
Technology_has_approac hed_the_rural_areas_stud ent_amp_has_bee * Ever_you_have_subscrib ed_the_any_tech_platfor m_for_education_lik	57	100.0%	0	0.0%	57	100.0%	

Technology\_has\_approached\_the\_rural\_areas\_student\_amp\_has\_bee \* Ever\_you\_have\_subscribed\_the\_any\_tech\_platform\_for\_education\_lik Crosstabulation

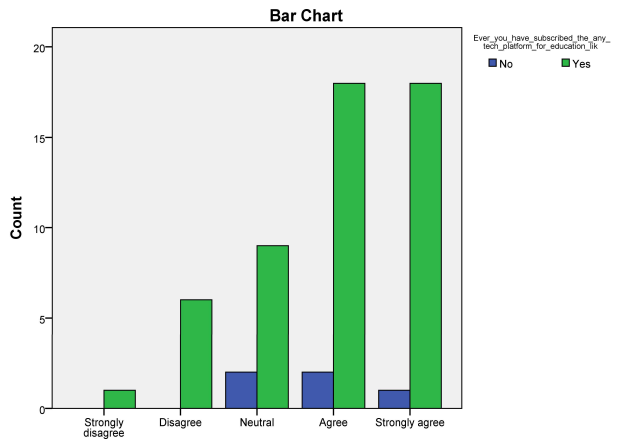
#### Count

		Ever_you_have _any_tech_platfo on_	orm_for_educati	
		No	Yes	Total
Technology_has_approac	Strongly disagree	0	1	1
hed_the_rural_areas_stud ent_amp_has_bee	Disagree	0	6	6
	Neutral	2	9	11
	Agree	2	18	20
	Strongly agree	1	18	19
Total		5	52	57

#### **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2.220 <sup>a</sup>	4	.695
Likelihood Ratio	2.614	4	.624
Linear-by-Linear Association	.029	1	.864
N of Valid Cases	57		

a. 6 cells (60.0%) have expected count less than 5. The minimum expected count is .09.



Technology\_has\_approached\_the\_rural\_areas\_ student\_amp\_has\_bee

#### CROSSTABS

```
/TABLES=Edtech_in_the_classroom_can_be_used_to_provide_teachers BY Gende
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ
/CELLS=COUNT
/COUNT ROUND CELL
/BARCHART.
```

# **Crosstabs**

[DataSet8]

# **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Edtech_in_the_classroom _can_be_used_to_provid e_teachers * Gender	57	100.0%	0	0.0%	57	100.0%

# Edtech\_in\_the\_classroom\_can\_be\_used\_to\_provide\_teachers \* Gender Crosstabulation

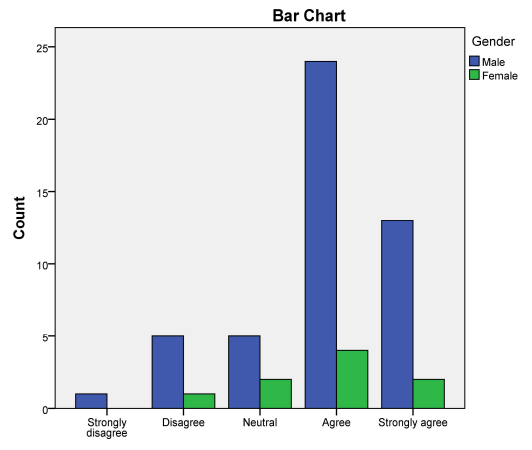
#### Count

		Gender		
		Male	Female	Total
Edtech_in_the_classroom	Strongly disagree	1	0	1
_can_be_used_to_provid e_teachers	Disagree	5	1	6
	Neutral	5	2	7
	Agree	24	4	28
	Strongly agree	13	2	15
Total		48	9	57

# **Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1.167 <sup>a</sup>	4	.884
Likelihood Ratio	1.193	4	.879
Linear-by-Linear Association	.109	1	.741
N of Valid Cases	57		

a. 6 cells (60.0%) have expected count less than 5. The minimum expected count is .16.



Edtech\_in\_the\_classroom\_can\_be\_used\_to\_ provide\_teachers